TIME: 13:05:40

OIPE

RAW SEQUENCE LISTING DATE: 10/01/2001

Input Set : N:\Crf3\RULE60\09943851.txt
Output Set: N:\CRF3\10012001\1943851.raw

PATENT APPLICATION: US/09/943,851

3 <110> APPLICANT: Baker, Kevin

```
Botstein, David
     4
     5
             Eaton, Dan
             Ferrara, Napoleone
     6
             Filvaroff, Ellen
     7
             Gerritsen, Mary
     8
                                                          ENTERED
     9
              Goddard, Audrey
              Godowski, Paul
     10
             Grimaldi, Christopher
     11
     12
              Gurney, Austin
     13
              Hillan, Kenneth
     14
             Kljavin, Ivar
     15
              Napier, Mary
     16
              Roy, Margaret
              Tumas, Daniel
     17
              Wood, William
     18
     20 <120> TITLE OF INVENTION: SECRETED AND TRANSMEMBRANE POLYPEPTIDES AND NUCLEIC
              ACIDS ENCODING THE SAME
     23 <130> FILE REFERENCE: P2548P1C1
     25 <140> CURRENT APPLICATION NUMBER: 09/943,851
     26 <141> CURRENT FILING DATE: 2001-08-30
     28 <150> PRIOR APPLICATION NUMBER: 09/866,028
     29 <151> PRIOR FILING DATE: 2001-05-25
     31 <150> PRIOR APPLICATION NUMBER: 60/067,411
W--> 32 <151> PRIOR FILING DATE: December 3, 1997
     34 <150> PRIOR APPLICATION NUMBER: 60/069,334
W--> 35 <151> PRIOR FILING DATE: December 11, 1997
     37 <150> PRIOR APPLICATION NUMBER: 60/069335
W--> 38 <151> PRIOR FILING DATE: December 11, 1997
     40 <150> PRIOR APPLICATION NUMBER: 60/069,278
W--> 41 <151> PRIOR FILING DATE: December 11, 1997
     43 <150> PRIOR APPLICATION NUMBER: 60/069,425
W--> 44 <151> PRIOR FILING DATE: December 12, 1997
     46 <150> PRIOR APPLICATION NUMBER: 60/069,696
W--> 47 <151> PRIOR FILING DATE: December 16, 1997
     49 <150> PRIOR APPLICATION NUMBER: 60/069,694
W--> 50 <151> PRIOR FILING DATE: December 16, 1997
     52 <150> PRIOR APPLICATION NUMBER: 60/069,702
W--> 53 <151> PRIOR FILING DATE: December 16, 1997
     55 <150> PRIOR APPLICATION NUMBER: 60/069,870
W--> 56 <151> PRIOR FILING DATE: December 17, 1997
     58 <150> PRIOR APPLICATION NUMBER: 60/069,873
W--> 59 <151> PRIOR FILING DATE: December 17, 1997
     61 <150> PRIOR APPLICATION NUMBER: 60/068,017
W--> 62 <151> PRIOR FILING DATE: December 18, 1997
     64 <150> PRIOR APPLICATION NUMBER: 60/070,440
W--> 65 <151> PRIOR FILING DATE: January 5, 1998
```



RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/943,851

DATE: 10/01/2001 TIME: 13:05:40

Input Set : N:\Crf3\RULE60\09943851.txt
Output Set: N:\CRF3\10012001\1943851.raw

67 <150> PRIOR APPLICATION NUMBER: 60/074,086 W--> 68 <151> PRIOR FILING DATE: February 9, 1998 70 <150> PRIOR APPLICATION NUMBER: 60/074,092 W--> 71 <151> PRIOR FILING DATE: February 9, 1998 73 <150> PRIOR APPLICATION NUMBER: 60/075,945 W--> 74 <151> PRIOR FILING DATE: February 25, 1998 76 <150> PRIOR APPLICATION NUMBER: 60/112,850 W--> 77 <151> PRIOR FILING DATE: December 16, 1998 79 <150> PRIOR APPLICATION NUMBER: 60/113,296 W--> 80 <151> PRIOR FILING DATE: December 22, 1998 82 <150> PRIOR APPLICATION NUMBER: 60/146,222 W--> 83 <151> PRIOR FILING DATE: July 28, 1999 85 <150> PRIOR APPLICATION NUMBER: PCT/US98/19330 W--> 86 <151> PRIOR FILING DATE: September 16, 1998 88 <150> PRIOR APPLICATION NUMBER: PCT/US98/25108 W--> 89 <151> PRIOR FILING DATE: December 1, 1998 91 <150> PRIOR APPLICATION NUMBER: 09/216,021 W--> 92 <151> PRIOR FILING DATE: December 16, 1998 94 <150> PRIOR APPLICATION NUMBER: 09/218,517 W--> 95 <151> PRIOR FILING DATE: December 22, 1998 97 <150> PRIOR APPLICATION NUMBER: 09/254,311 W--> 98 <151> PRIOR FILING DATE: March 3, 1999 100 <150> PRIOR APPLICATION NUMBER: PCT/US99/12252 W--> 101 <151> PRIOR FILING DATE: June 22, 1999 103 <150> PRIOR APPLICATION NUMBER: PCT/US99/21090 W--> 104 <151> PRIOR FILING DATE: September 15, 1999 106 <150> PRIOR APPLICATION NUMBER: PCT/US99/28409 W--> 107 <151> PRIOR FILING DATE: November 30, 1999 109 <150> PRIOR APPLICATION NUMBER: PCT/US99/28313 W--> 110 <151> PRIOR FILING DATE: November 30, 1999 112 <150> PRIOR APPLICATION NUMBER: PCT/US99/28301 W--> 113 <151> PRIOR FILING DATE: December1, 1999 115 <150> PRIOR APPLICATION NUMBER: PCT/US99/30095 W--> 116 <151> PRIOR FILING DATE: December 16, 1999 118 <150> PRIOR APPLICATION NUMBER: PCT/US00/03565 W--> 119 <151> PRIOR FILING DATE: February 11, 2000 121 <150> PRIOR APPLICATION NUMBER: PCT/US00/04414 W--> 122 <151> PRIOR FILING DATE: February 22, 2000 124 <150> PRIOR APPLICATION NUMBER: PCT/US00/05841 W--> 125 <151> PRIOR FILING DATE: March 2, 2000 127 <150> PRIOR APPLICATION NUMBER: PCT/US00/08439 W--> 128 <151> PRIOR FILING DATE: March 30, 2000 130 <150> PRIOR APPLICATION NUMBER: PCT/US00/14042 W--> 131 <151> PRIOR FILING DATE: May 22, 2000 133 <150> PRIOR APPLICATION NUMBER: PCT/US00/20710 W--> 134 <151> PRIOR FILING DATE: July 28, 2000 136 <150> PRIOR APPLICATION NUMBER: PCT/US00/32678 W--> 137 <151> PRIOR FILING DATE: December 1, 2000

139 <150> PRIOR APPLICATION NUMBER: PCT/US01/06520



RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/943,851

DATE: 10/01/2001 TIME: 13:05:40

Input Set : N:\Crf3\RULE60\09943851.txt
Output Set: N:\CRF3\10012001\1943851.raw

```
W--> 140 <151> PRIOR FILING DATE: February 28, 2001
     142 <160> NUMBER OF SEQ ID NOS: 120
     144 <210> SEQ ID NO: 1
     145 <211> LENGTH: 2454
     146 <212> TYPE: DNA
     147 <213> ORGANISM: Homo Sapien
     149 <400> SEQUENCE: 1
          ggactaatct gtgggagcag tttattccag tatcacccag ggtgcagcca 50
     150
          caccaggact gtgttgaagg gtgtttttt tcttttaaat gtaatacctc 100
     152
          ctcatctttt cttcttacac agtgtctgag aacatttaca ttatagataa 150
     154
          gtagtacatg gtggataact tctactttta ggaggactac tctcttctga 200
     156
          cagtcctaga ctggtcttct acactaagac accatgaagg agtatgtgct 250
     158
          cctattattc ctggctttgt gctctgccaa accettettt agcccttcac 300
     160
          acatcgcact gaagaatatg atgctgaagg atatggaaga cacagatgat 350
     162
          gatgatgatg atgatgatga tgatgatgat gatgaggaca actctcttt 400
     164
          tccaacaaga gagccaagaa gccattttt tccatttgat ctgtttccaa 450
     166
          tgtgtccatt tggatgtcag tgctattcac gagttgtaca ttgctcagat 500
     168
          ttaggtttga cctcagtccc aaccaacatt ccatttgata ctcgaatgct 550
     170
          tgatetteaa aacaataaaa ttaaggaaat caaagaaaat gattttaaag 600
     172
          gactcacttc actttatggt ctgatcctga acaacaacaa gctaacgaag 650
          attcacccaa aagcctttct aaccacaaag aagttgcgaa ggctgtatct 700
     176
          gtcccacaat caactaagtg aaataccact taatcttccc aaatcattag 750
     178
          cagaactcag aattcatgaa aataaagtta agaaaataca aaaggacaca 800
     180
          ttcaaaggaa tgaatgcttt acacgttttg gaaatgagtg caaaccctct 850
     182
          tgataataat gggatagagc caggggcatt tgaaggggtg acggtgttcc 900
     184
          atatcagaat tgcagaagca aaactgacct cagttcctaa aggcttacca 950
     186
          ccaactttat tggagcttca cttagattat aataaaattt caacagtgga 1000
     188
          acttgaggat tttaaacgat acaaagaact acaaaggctg ggcctaggaa 1050
     190
          acaacaaaat cacagatatc gaaaatggga gtcttgctaa cataccacgt 1100
     192
          gtgagagaaa tacatttgga aaacaataaa ctaaaaaaaa tcccttcagg 1150
     194
          attaccagag ttgaaatacc tccagataat cttccttcat tctaattcaa 1200
     196
          ttgcaagagt gggagtaaat gacttctgtc caacagtgcc aaagatgaag 1250
     198
          aaatctttat acagtgcaat aagtttattc aacaacccgg tgaaatactg 1300
      200
          ggaaatgcaa cctgcaacat ttcgttgtgt tttgagcaga atgagtgttc 1350
          agcttgggaa ctttggaatg taataattag taattggtaa tgtccattta 1400
      204
          atataagatt caaaaatccc tacatttgga atacttgaac tctattaata 1450
      206
      208 atggtagtat tatatataca agcaaatatc tattctcaag tggtaagtcc 1500
          actgacttat tttatgacaa gaaatttcaa cggaattttg ccaaactatt 1550
      210
          gatacataag gggttgagag aaacaagcat ctattgcagt ttcctttttg 1600
      212
          cgtacaaatg atcttacata aatctcatgc ttgaccattc ctttcttcat 1650
      214
          aacaaaaaag taagatattc ggtatttaac actttgttat caagcacatt 1700
      216
          ttaaaaagaa ctgtactgta aatggaatgc ttgacttagc aaaatttgtg 1750
      218
          ctctttcatt tgctgttaga aaaacagaat taacaaagac agtaatgtga 1800
      220
          agagtgcatt acactattct tattctttag taacttgggt agtactgtaa 1850
      222
          tatttttaat catcttaaag tatgatttga tataatctta ttgaaattac 1900
      224
      226 cttatcatgt cttagagccc gtctttatgt ttaaaactaa tttcttaaaa 1950
          taaagccttc agtaaatgtt cattaccaac ttgataaatg ctactcataa 2000
          gagctggttt ggggctatag catatgcttt ttttttttta attattacct 2050
          gatttaaaaa tototgtaaa aacgtgtagt gtttcataaa atotgtaact 2100
      232
```

RAW SEQUENCE LISTING

DATE: 10/01/2001 TIME: 13:05:40

PATENT APPLICATION: US/09/943,851

Input Set : N:\Crf3\RULE60\09943851.txt
Output Set: N:\CRF3\10012001\I943851.raw

				•										+ 21	50
234	cgcat	ttta	a to	gatco	gcta	a tta	ataag	jctt	ttaa	tago	at	jaaaa	ittgi	. 6 22	.00
236		1		++	10021	~ tt/	っねねぐり	ста	agga	alal		Luguy	, u cu c		
238				++	*a++c	san r	anago	CT.O	aaca	lictaa	ica c	1000	Jucas		
240					+	v + 21	taaa	ידמם	a Laa	וטנטנ	.ya ١	<i>quuu</i> v	<i>,</i> uou		
242				+	. ~ ~ ~ .	7 a (T)	catca	ааат	Tadda	lcayo	ıça v	quuu	, c y u c		
244				1		a rati	t ot ti	гата	101.	こしじしし	_ u L	-44			
246	gctci	tgta	aa a	tcaga	aaaa	c ag	ggaa	attt	tcat	taaa	aaa	tatt	ggili	-y 24	. 30
248	aaat	245	4												
	<210>			NO:	2										
251 <	<211>	LEN	GTH:	379				•							
252 <	<212>	TYP	E: P	RT											
253	<213>	ORG	ANIS	M: H	ОТО	Sapi	en								
255			*****	n. 1					_			T	Cura	cor	λla
256	<400> Met	Lys	Glu	Tyr	Val	Leu	Leu	Leu	Phe :	Leu	Ala	ьeu	Cys .	3E1 .	15
257										TU					
259	l Lys	Pro	Phe	Phe	Ser	Pro	Ser	His	Ile	Ala	Leu	гаг	ASII .	MEC	30
260					20					23					
262	Leu	Lys	Asp	Met	Glu	Asp	Thr	Asp	Asp	Asp	Asp	ASP	ASP	АЗР	45
263					25					4 U					
265	Asp	Asp	Asp	Asp	Asp	Glu	Asp	Asn	ser	Leu	Pne	PIO	1111	n y	60
266					50					ככ					
268	Pro	Arg	Ser	His	Phe	Phe	Pro	Phe	Asp	Leu	Pne	PIO	мес	Cys	75
269					<i>C</i> E					/ U					
271	Phe	Gly	Cys	Gln	Cys	Tyr	Ser	Arg	vaı	Val	птэ	Cys	DCI		90
272					QA					0.0					
274	Gly	Leu	Thr	Ser	Val	Pro	Thr	ASII	TTG	100	FIIC	USP	1111		105
275					95	_	T	т1.	T vec	Clu	τlρ	Lvs	Glu	Asn	Asp
277	Leu	Asp	Leu	Gln	Asn	Asn	Lys	TTE	гуу	115	110	2,0	0		120
278					110	~ .	T	M	C117		Tle	Len	Asn	Asn	Asn
280	Phe	Lys	Gly	Leu	Thr	Ser	Leu	тут	GIY	130	110				135
281			_,		125	ni a	Pro	T.37 C	Δla	Phe	Leu	Thr	Thr	Lys	Lys
283	Lys	Leu	Thr	гĀг	116	HIS	PIO	цуз	1114	145				_	150
284			_	.	140	T ON	Ser	ніс	Asn	Gln	Leu	Ser	Glu	Ile	Pro
286	Leu	Arg	Arg	Leu	TAT	пеп	261	111.5	11011	160					165
287		_	.	D	155	Cor	Leu	Δla	Glu		Arq	Ile	His	Glu	Asn
289					170					1//					
290		1	.	T	1/0	Cln	Lys	Asp	Thr	Phe	Lys	Gly	Met	Asn	Ala
292					105					TAA					
293	_	•• •	17n 1	Tou	702	Mot	Ser	Ala	Asn	Pro	Leu	Asp	Asn	Asn	Gly
295					າດຄ	1				200					
296	- 3	a 1	D	C1	۷∪۵ د 1 ت	₽h≏	Glu	Glv	Val	Thr	Val	Phe	His	Ile	Arg 225
298					215					220					
299	- 1	a 7 -		, a 1 a	Tare	ر الص.T	ı Thr	Ser	Val	Pro	Lys	Gly	Leu	Pro	Pro 240
301					つつり	١				233					
302	m1-	. T	. T ^	C1:	T.011	, Hic	Lei	asA ı	Tyr	Asn	Lys	: Ile	Ser	Thr	Val 255
304					215					230					
305		т о	. (1)	ı Der	Dhe	LV	s Arc	TVI	Lys	Glu	Lei	ı Glr	n Arg	Leu	Gly 270
307		ь ьес	i GIL	. wat	260	,)		,	•	265	,				270
308	•				٢٠٠	•									

RAW SEQUENCE LISTING
PATENT APPLICATION: US/09/943,851
DATE: 10/01/2001
TIME: 13:05:40

Input Set : N:\Crf3\RULE60\09943851.txt
Output Set: N:\CRF3\10012001\1943851.raw

Output									
	Asp Ile Glu Asn Gly Ser Leu Ala 280 285								
311 Asn Ile Pro Arg Val Arg Glu	Ile His Leu Glu Asn Asn Lys Leu 295 300								
314 290 316 Lys Lys Ile Pro Ser Gly Leu	Pro Glu Leu Lys Tyr Leu Gln Ile								
	310 Ile Ala Arg Val Gly Val Asn Asp 325 330								
	Met Lys Ser Leu Tyr Ser Ala 345								
325 Ile Ser Leu Phe Asn Asn Pro	Val Lys Tyr Trp Glu Met Gln Pro 355 360								
326 350 328 Ala Thr Phe Arg Cys Val Leu	Ser Arg Met Ser Val Gln Leu Gly								
329	370								
331 Asn Phe Gly Met									
334 <210> SEQ ID NO: 3 335 <211> LENGTH: 20									
22C /212N TVDE: DNA									
336 <2125 THE SMI 337 <213> ORGANISM: Artificial S	sequence								
340 <223> OTHER INFORMATION: Synthetic Offiguration									
3A2 <400> SEOUENCE: 3									
343 ggaaatgagt gcaaaccctc 20									
345 <210> SEQ ID NO: 4									
346 <211> LENGTH: 24									
347 <212> TYPE: DNA 348 <213> ORGANISM: Artificial Sequence									
350 <220> FEATURE: 351 <223> OTHER INFORMATION: Synthetic Oligonucleotide Probe									
ara /400\ GEOUENCE: 4									
353 <400> SEQUENCE: 4 354 toccaagetg acceptate etge 24									
354 Coccaagety databases 15									
350 (210) SEQ 15 350 357 (211) LENGTH: 50									
250 /212> TYPE: DNA									
359 <213> ORGANISM: Artificial Sequence									
362 <223> OTHER INFORMATION: Synthetic Oligonalist									
364 <400> SEQUENCE: 5	ttggag aagcaaaact gacctcagtt 50								
365 gggtgacggt gttccatatc agaattgcag aagcadddo garry 5									
367 <210> SEQ ID NO: 6									
368 <211> LENGTH: 3441	•								
369 <212> TYPE: DNA 370 <213> ORGANISM: Homo Sapie	1								
	geceges geacegeece eggeeeggee 50								
372 <400> SEQUENCE: 6 373 eggacgegtg ggeggacgeg tgggeceges geacegeece eggeceggee 50 375 etecgeecte egeactegeg ceteceteec tecgeceget eeeggeecet 100 375 etecgeecte egeactegeg entreggett egggteatge egageeteec 150									
377 cetecetece tecteceda etyteleget egogotaty 379 ggeecegeeg geecegetge tgetectegg getgetgetg eteggetece 200 381 ggeeggeegg eggegeegge ceagageece eegtgetgee cateegttet 250									
381 ggccggcccg cggcgccggc cca	gagecee eegtgetgee caleegitee 250								





VERIFICATION SUMMARY

PATENT APPLICATION: US/09/943,851

DATE: 10/01/2001 TIME: 13:05:41

Input Set : N:\Crf3\RULE60\09943851.txt
Output Set: N:\CRF3\10012001\1943851.raw

```
L:32 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD
L:35 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE: YYYY-MM-DD
L:38 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD
L:41 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD L:44 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD
L:47 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD
L:50 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD
L:53 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD
L:56 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD
L:59 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD
L:62 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD
L:65 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD
L:68 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE: YYYY-MM-DD
L:71 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD
L:74 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD
L:77 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD
L:80 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD
L:83 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD
L:86 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD
L:89 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD
L:92 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE: YYYY-MM-DD
L:95 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE: YYYY-MM-DD
L:98 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE: YYYY-MM-DD
L:101 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE: YYYY-MM-DD
 L:104 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE: YYYY-MM-DD
 L:107 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE: YYYY-MM-DD
 L:110 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD
 L:113 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE: YYYY-MM-DD
 L:113 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD L:119 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD L:122 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD L:122 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD
 L:125 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD
 L:128 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD
 L:131 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD
 L:134 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD
 L:137 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE:YYYY-MM-DD
 L:140 M:256 W: Invalid Numeric Header Field, Wrong Prior FILING DATE: YYYY-MM-DD
```